Pt. 98, Subpt. F, Table F-2

TABLE F-2 TO SUBPART F OF PART 98—DEFAULT DATA SOURCES FOR PARAMETERS USED FOR CO₂ EMISSIONS

Parameter	Data source
CO ₂ Emissions from Prebake Cells (CWPB and SWP	В)
MP: metal production (metric tons AI)	Individual facility records. Individual facility records.
S _a : sulfur content in baked anode (percent weight)	2.0. 0.4.
CO ₂ Emissions from Sderberg Cells (VSS and HSS)
MP: metal production (metric tons Al) PC: annual paste consumption (metric ton/metric ton Al) CSM: annual emissions of cyclohexane soluble matter (kg/metric ton Al) BC: binder content of paste (percent weight) Sp: sulfur content of pitch (percent weight) Ashp: ash content of pitch (percent weight) Hp: hydrogen content of pitch (percent weight) Sp: sulfur content in calcined coke (percent weight) Ashp: ash content in calcined coke (percent weight) CD: carbon in skimmed dust from Sderberg cells (metric ton C/metric ton Al)	Individual facility records. Individual facility records. HSS: 4.0. VSS: 0.5. Dry Paste: 24. Wet Paste: 27. 0.6. 0.2. 3.3. 1.9. 0.2. 0.01.
CO ₂ Emissions from Pitch Volatiles Combustion (VSS and	I HSS)
GA: initial weight of green anodes (metric tons)	Individual facility records. 0.005 × GA. Individual facility records. (a) 0.005 × GA. (b) insignificant.
${\rm CO_2}$ Emissions From Bake Furnace Packing Materials (CWPB	and SWPB)
PCC: annual packing coke consumption (metric tons/metric ton baked anode)	0.015. Individual facility records. 2. 2.5.

Subpart G—Ammonia Manufacturing

§98.70 Definition of source category.

The ammonia manufacturing source category comprises the process units listed in paragraphs (a) and (b) of this section.

- (a) Ammonia manufacturing processes in which ammonia is manufactured from a fossil-based feedstock produced via steam reforming of a hydrocarbon.
- (b) Ammonia manufacturing processes in which ammonia is manufactured through the gasification of solid and liquid raw material.

§ 98.71 Reporting threshold.

You must report GHG emissions under this subpart if your facility contains an ammonia manufacturing proc-

ess and the facility meets the requirements of either \$98.2(a)(1) or (2).

§ 98.72 GHGs to report.

You must report:

- (a) ${\rm CO_2}$ process emissions from steam reforming of a hydrocarbon or the gasification of solid and liquid raw material, reported for each ammonia manufacturing process unit following the requirements in this subpart.
- (b) CO_2 , CH_4 , and $\mathrm{N}_2\mathrm{O}$ emissions from each stationary fuel combustion unit. You must report these emissions under subpart C of this part (General Stationary Fuel Combustion Sources), by following the requirements of subpart C.
- (c) CO_2 emissions collected and transferred off site under subpart PP of this part (Suppliers of CO_2), following the requirements of subpart PP.